



High temperature H₂S removal via CO₂-assisted chemical looping over ZrO₂-modified Fe₂O₃

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ABSTRACT

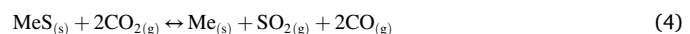
Removal of H₂S via hot gas desulfurization demands more advanced and efficient processes to meet the environmental and economic requirements of modern industry. Hereto, we propose a novel process, termed CO₂-assisted Chemical Looping Hot Gas Desulfurization (CCLHGD), that involves alternating H₂S-induced sulfurization and CO₂-enabled regeneration of a core-shell structured ZrO₂-modified Fe₂O₃ oxygen carrier. Such CCLHGD process can be isothermally implemented at 750 °C with Ar-diluted model reactants, i.e., 50 % H₂ and 50 ppm H₂S for sulfurization and 10 % CO₂ for regeneration, wherein all H₂S is captured and next released as SO₂. Fe₂O₃ undergoes a stepwise sulfurization (with Fe₃O₄ and Fe as intermediates) towards iron sulfides, while the latter can be completely regenerated to iron oxides by CO₂. The thermally stable ZrO₂ in the core-shell structure contributes to resist sintering of the sulfurized iron particles, leading to good regenerability by oxidation with CO₂. This work demonstrates an efficient chemical looping scheme for H₂S removal, providing new opportunities for hot gas desulfurization.

1. Introduction

Hydrogen sulfide (H₂S) is one of the most significant and troublesome impurities in the feedstocks and/or products of many industrial processes, such as natural gas and biogas reforming, coal and biomass gasification, or petroleum refining [1,2]. Apart from its toxicity [3,4], H₂S is strongly corrosive to transport pipelines and production facilities and extremely poisonous toward catalysts, even at very low ppm levels [2,5,6]. Removal of H₂S from gas streams, prior to their utilization, is therefore of paramount importance for environmental protection and safe operation. The latter can be done at low temperature (< 300 °C), e.g., for cleanup of natural gas or biogas, while syngas produced in a gasifier requires high-temperature removal (700 °C and more). Owing to its high-temperature applicability, hot gas desulfurization (HGD), which improves the overall thermal efficiency and reduces the capital cost by eliminating the heat exchange, is receiving increased attention in energy and chemical industries, such as in the integrated gasification combined

cycle (IGCC) power plants for the purification of coal- or biomass-derived syngas [7–9].

In a conventional HGD process, metal oxide (MeO) sorbents (such as ZnO, MnO₂, CuO, MgO, CaO, CeO₂, TiO₂ and Fe₂O₃ [7, 10–14]) are converted to metal sulfides (MeS) by capturing H₂S from the target stream under reducing hot gas conditions (Eq. 1). After the adsorption has saturated, the spent sorbents are regenerated (partially or completely) by using O₂ (Eqs. 2–3).



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This HGD process follows a scheme as in chemical looping oxidation (CLO), describing a specific type of redox scheme. In CLO, a given reaction is divided into two, temporally or spatially separated sub-steps bridged by an oxygen carrier material (OCM, commonly a metal oxide), which is periodically reduced (i.e., lattice oxygen consumption, by feedstocks to be converted) and re-oxidized (i.e., lattice oxygen replenishment, by oxygen donators) with appropriate reaction conditions for each step [15–19]. From chemical looping point of view, a conventional HGD implemented over an OCM serving as H₂S sorbent is also a cyclic two-step process, involving the reduction of the OCM by H₂S (i.e., sulfurization step) followed by the re-oxidation of the reduced OCM by O₂ (i.e., regeneration step), where H₂S is captured in the first step (Eq. 1) and released as SO₂ in the second step (Eq. 2). However, the oxidation of MeS into MeO by O₂ is highly exothermic (Fig. S1, Supplementary Information), which easily results in local overheating of the sorbents, thereby leading to particle sintering [20]. Although this problem can be mitigated by lowering the operating temperature of the regeneration step, the repetition of reactor cooling and heating cycles will certainly increase the energy penalty of the entire process. Furthermore, excess O₂ (i.e., higher partial pressure of O₂ relative to SO₂) is prone to react with MeS to form metal sulfates (MeSO₄) (Eq. 3) (Fig. S1). Since there is a large molar volume difference between MeO or MeS and MeSO₄, a structural expansion of the solid sorbent will occur, which leads to blockage of pores and an increase of the mass transfer resistance, consequently resulting in a loss of capture capacity [10,21, 22].

In this work, we propose a new process for high temperature H₂S removal, termed CO₂-assisted Chemical Looping Hot Gas Desulfurization (CCLHGD), which involves isothermally alternating H₂S-induced sulfurization and CO₂-enabled regeneration of an OCM. Compared to conventional HGD, CCLHGD provides many benefits: (i) CO₂ is a milder oxidant than O₂, thus, the strong exothermicity of the regeneration step is eliminated (Fig. S1). Additionally, the formation of metal sulfates can be exempted, as the oxidation of MeS into MeSO₄ by CO₂ is thermodynamically unfavorable; (ii) the isothermal process allows for its implementation in a single reactor column via straightforward switching of the gas feed, thereby decreasing operating costs and energy consumption; (iii) it shows great potential in integrating material regeneration and CO₂ conversion (Eqs. 4–5) [23]; (iv) through rationally tailoring the CO₂ affinity of the OCM, the regeneration rate of the sulfurized material as well as the CO₂ conversion performance can be enhanced, since the regeneration is now achieved by the oxidation of MeS into MeO by lattice O originating from CO₂ dissociation.

The key to success of CCLHGD is the employment of a suitable OCM, which should afford high H₂S capture capacity, reasonable adsorption kinetics, high-temperature stability and good regenerability by CO₂ [10]. From these aspects, a Fe₂O₃-based material emerges as the best candidate, due to its high H₂S uptake (even in reducing atmosphere), low price, facile regeneration and high capability for oxygen storage from CO₂ [1,7,15,20,24–29]. However, as iron oxide particles easily sinter during high-temperature reactions, the introduction of a stabilizer is necessary to enhance the sintering resistance of the material. ZrO₂ is widely considered as a good option, not only because of its thermal stability, but also for its contribution to oxygen ion mobility [29,30]. Although in a Fe₂O₃-ZrO₂ material Fe₂O₃ is the main sorbent for H₂S, interaction between ZrO₂ and H₂S may facilitate both sulfurization and regeneration processes: dissociative adsorption of H₂S on the ZrO₂ surface enhances the H₂S decomposition [31,32], while the substitution of sulfur into the ZrO₂ lattice can improve the mobility of its surface lattice oxygen, thereby enhancing the material's redox ability [33,34]. In our previous work [35], a core-shell structured Fe₂O₃/ZrO₂@ZrO₂ OCM was synthesized with a nano-Fe₂O₃/ZrO₂ core and a mesoporous ZrO₂ shell, which showed enhanced activity and stability for cyclic CO₂ conversion at high temperature. Therefore, by employing the Fe₂O₃/ZrO₂@ZrO₂

OCM as H₂S sorbent, this work focuses on verifying the feasibility of the isothermal CCLHGD process, while investigating the possible reaction mechanisms of the proposed process.

2. Experimental

2.1. Materials preparation

The Fe₂O₃/ZrO₂@ZrO₂ material was synthesized by a nanocoating method, during which a porous ZrO₂ nanoshell was deposited on a Fe₂O₃/ZrO₂ core material. The latter was prepared by incipient wetness impregnation upon the ZrO₂ support using an aqueous solution containing the required amount of Fe(NO₃)₃·9H₂O (99.99 + %, Sigma-Aldrich). The impregnated powder was kept overnight at room temperature, then dried at 120 °C for 4 h and calcined at 400 °C (heating rate: 1 °C min⁻¹) for 1 h. Afterwards, an ethanol suspension containing the required amount (based on the predetermined Fe₂O₃ loading in the final product: 15 wt. %) of the core material was heated to 30 °C under vigorous stirring, then a P-123 (average M_n ~ 5800, Sigma-Aldrich) aqueous solution (4 wt. % in water) was added. After 1 h, an appropriate amount of zirconium propoxide solution (70 wt. % in 1-propanol, Sigma-Aldrich) was added dropwise and kept under stirring for 20 h at 30 °C. The collected product was calcined at 700 °C (heating rate: 1 °C min⁻¹) for 4 h, to form the porous ZrO₂ shell. More details regarding the preparation of this core-shell material can be found elsewhere [35].

Bare Fe₂O₃ material was obtained by direct calcination of Fe₂O₃ nanopowder (γ -phase, 100 %, Sigma-Aldrich) at 700 °C (heating rate: 1 °C min⁻¹) for 4 h. The ZrO₂ support was prepared by precipitation through addition of excess ammonium hydroxide (28.0 – 30.0 % NH₃ basis, Sigma-Aldrich) to an aqueous solution of ZrO(NO₃)₂·6 H₂O (99 %, Sigma-Aldrich). The collected precipitate was washed with de-ionized water, dried at 120 °C for 4 h and calcined at 900 °C (heating rate: 5 °C min⁻¹) for 2 h.

2.2. Material characterization

Inductively coupled plasma-atomic emission spectrometry (ICP-AES, instrument ICAP 6500 from Thermo Scientific) was applied to determine the actual Fe₂O₃ loading, which was 15 wt. %. The textural properties of the fresh materials were measured by N₂ adsorption-desorption at –196 °C in a Gemini Micromeritics apparatus. The specific surface area was determined by the five-point method of the Brunauer-Emmett-Teller theory. Pore volume and average pore size were determined by the classical Barrett-Joyner-Halenda method. The changes in morphological structure and elemental distribution of the materials after sulfurization and regeneration were examined by high-angle annular dark field scanning transmission electron microscopy (HAADF-STEM), combined with energy dispersive X-ray (EDX) spectroscopy, using a JEOL JEM-2200FS Cs-corrected microscope equipped with a Schottky-type field emission gun (operated at 200 kV) and a JEOL JED-2300D energy dispersive X-ray detector. Specimens were prepared by evenly dispersing the sample powder onto a copper grid with a lacey carbon film. Randomly-chosen particles were used to take STEM images and EDX elemental mappings. The chemical state of sulfur on the surface of sulfurized material was analyzed by X-ray photoelectron spectroscopy (XPS) in a S-Probe XPS spectrometer (VG, Surface Science Instruments) equipped with a monochromatized Al K α source. The base pressure of the analysis chamber was below 2 × 10⁻⁷ Pa. Spectra were recorded with 200 W source power. Wide scan and narrow windows were measured with pass energies of 157 eV (0.22 eV step) and 107.8 eV (0.10 eV step), respectively.

The crystal phases of the materials at different stages (fresh, sulfurized, regenerated) were determined by powder X-ray diffraction (XRD) measurement, using a Siemens Diffractometer Kristalloflex D5000 with Cu K α radiation (0.154 nm wavelength). XRD patterns were collected in

a 2θ range of 25° – 55° with a step of 0.02° and 30 s counting time per angle. Known compounds with characteristic diffraction peaks are referred to by their corresponding number in the powder diffraction file database. Crystallite size (nm) and interplanar distance (nm) of a phase were estimated based on Scherrer's equation [36] and Bragg's law [37], respectively, after Gaussian fitting.

The crystallographic changes of Fe₂O₃/ZrO₂@ZrO₂ during H₂-CO₂ redox cycles were followed by time-resolved in-situ XRD using a Bruker-AXS D8 Discover apparatus with a linear detector, equipped with an in-house built reactor with X-ray transparent Kapton windows (Cu Kα radiation, covered 2θ range: 20°, angular resolution: 0.1°, pattern collection time: 10 s). A rig with calibrated mass flow controllers was connected to the chamber for gas feeding. The sample temperature was measured using a K-type thermocouple and corrected using a dedicated calibration curve for the heating stage. 20 mg of powder material was spread over a Si sample holder, which did not react with the sample in the applied temperature range. The reactor chamber was evacuated to 4 Pa and purged with He for 10 min before admitting reactive gases. H₂-CO₂ redox cycles were carried out at 750 °C with alternating reduction (5 vol. % H₂ in He) and re-oxidation (pure CO₂) sequences, after quickly ramping up to the target temperature under He (at 60 °C min⁻¹). Each cycle consisted of 2 min material reduction, 2 min material re-oxidation and twice 4 min He purging in between (total of 12 min). All gas flow rates were 60 mL min⁻¹.

The evolution of sulfur species over Fe₂O₃/ZrO₂@ZrO₂ during sulfurization and regeneration was investigated through X-ray absorption spectroscopy (XAS) at the LUCIA beamline of the SOLEIL synchrotron in France. XAS was measured in fluorescence mode at the S K-edge (2472 eV) under vacuum conditions (to limit atmospheric absorption). 2D XAS color contours were recorded in-situ during sulfurization of pelletized fresh material by a mixture of H₂ and H₂S (250 ppm H₂S + 2.5 vol. % H₂ in He) at 500 °C, as well as during isothermal regeneration of this sulfurized material by CO₂ (30 vol. % CO₂ in He). The flow rate of the feed gases was 50 mL min⁻¹. The sulfurization or regeneration level of the material was assessed by the exposure time to the reactant gas, i.e., the H₂ - H₂S mixture or CO₂, varying from 0 min to 120 min. In each stage (fresh, sulfurized and regenerated), X-ray absorption near-edge structure (XANES) spectra were measured in-situ to identify the sulfur species formed. Moreover, ex-situ measurements of XANES spectra at the S K-edge were recorded for materials pre-sulfurized under harsh conditions (750 °C, pure H₂S, for 1 min, 5 min or 30 min exposure) and regenerated at 700 °C with pure CO₂ for 30 min. Finally, 4 standard materials, such as S, Ni₃S₂, Cu₂S and NH₄Fe(SO₄)₂, were equally measured ex-situ to serve as references for S⁰, S₂²⁻, S²⁻ and SO₄²⁻, respectively.

2.3. Reactor setup and procedures

The reaction assessments over the Fe₂O₃/ZrO₂@ZrO₂ material were performed at 750 °C and 1 bar in a quartz tubular microreactor (inner diameter: 6 mm), housed inside a tubular ceramic oven with approximately 10 cm length heating zone. The sample bed was composed of the material (50 mg) and diluent α-Al₂O₃ (1 g, for improving heat conductivity), well mixed and packed between quartz wool plugs, where the temperature was measured with K-type thermocouples, directly inside the sample bed and touching the outside of reactor at a fixed position nearby the sample bed. The inlet gas flow rates were maintained by Bronkhorst mass flow controllers, calibrated with the corresponding gases. Prior to reaction, the reactor was purged with Ar for 10 min, after which the sample bed was heated to 750 °C (ramping rate: 10 °C min⁻¹) under Ar flow (for experiments starting from fresh material). For experiments starting from reduced material, the purge was followed by a 1 min exposure to 10 vol. % H₂ in Ar at 750 °C. After purging, sulfurization experiments were performed by feeding a H₂S and H₂ mixture diluted with Ar (H₂S concentration varying from 0 to 100 ppm) for 6 min. One cycle of the isothermal CCLHGD process was implemented

on the fresh Fe₂O₃/ZrO₂@ZrO₂ material, composed of 2 min sulfurization by an Ar-diluted H₂ (50 %) and H₂S (50 ppm) mixture, 10 min regeneration by 10 vol. % CO₂/Ar, and 4 min Ar purging in between. All gas flow rates were 100 mL min⁻¹. The outlet sulfur-bearing products were detected after a cold trap using a gas chromatograph (GC, Thermo TRACE1300) equipped with a flame photometric detector (FPD). The duration of each GC analysis was 2 min.

2.4. Thermodynamic calculations

The EkviCalc software (Ekvincalc and Ekvibase, version 4.30; Svensk Energi Data: Balinge, Sweden, 2013) was employed to calculate the Gibbs free energy of the related reactions. Given the initial amount of reactant and the chemical species that are considered as possible products, thermodynamic parameters at a specified temperature and pressure can be calculated according to the criterion of Gibbs free energy minimization (Eq. 6), yielding equilibrium data (molar amount, partial pressure, enthalpy, entropy, heat capacity and free energy) of all involved species as well as thermodynamic properties of the corresponding reaction (enthalpy, entropy, free energy and their changes):

$$dG_{p,T} = \sum_{i=1}^m \mu_i dn_i = 0 \quad (6)$$

where m (-) is the number of reactant and product species, μ_i (J mol⁻¹) is the chemical potential of species i at pressure p (bar) and temperature T (K), n_i (mol) is the amount of species i, and G_{p,T} (J) is the Gibbs free energy of the system at pressure p and temperature T.

3. Results and discussion

3.1. Isothermal hot gas desulfurization over ZrO₂-modified Fe₂O₃

Compared to bare Fe₂O₃, Fe₂O₃/ZrO₂@ZrO₂ has higher specific surface area and pore volume (Table S1), all important properties for an efficient H₂S sorbent. Moreover, Fe₂O₃/ZrO₂@ZrO₂ possesses a comparable sulfur capacity based on H₂S breakthrough as e.g. a conventional Fe₂O₃/Al₂O₃ sorbent with the same Fe₂O₃ loading (Fig. S2 and Table S2). Hence, the feasibility of the isothermal CCLHGD process was investigated at lab-scale over the Fe₂O₃/ZrO₂@ZrO₂ OCM, employing sulfurization with a model mixture of H₂ and H₂S, followed by regeneration with CO₂. The sulfur-bearing products during the sulfurization and regeneration of Fe₂O₃/ZrO₂@ZrO₂ at 750 °C are displayed in Fig. 1. Overall, no H₂S is detected in any of the present experiments, indicating that Fe₂O₃/ZrO₂@ZrO₂ has the capacity for complete H₂S removal from a hot gas stream under the applied conditions. During sulfurization with a H₂S (100 ppm) only feed (Fig. 1a), the formation of SO₂ over the fresh material indicates that H₂S is oxidized by lattice oxygen of Fe₂O₃, while the latter is reduced (e.g., following Reaction 1 in Fig. S3). Over fully reduced material, confirmed by in-situ XRD characterization (Fig. S4), neither H₂S nor SO₂ are detected (Fig. 1b), indicating that direct sulfurization of Fe takes place (Reaction 3 in Fig. S3). When sulfurizing the fresh material with a mixture of H₂ (10 %) and H₂S (90 ppm) (Fig. 1c), SO₂ formation shows a lower and constant yield than with the H₂S only feed (Fig. 1a), implying competition between H₂ and H₂S for the lattice oxygen of Fe₂O₃, because the reduction of Fe₂O₃ by H₂ occurs in parallel. The latter however not necessarily compromises the uptake of H₂S as iron in reduced state (such as Fe₃O₄, metallic Fe and FeS) easily reacts with H₂S to form iron sulfides (Reactions 2–4 in Fig. S3). In a full CCLHGD cycle (Fig. 1d), SO₂ is not detected during the 2 min sulfurization step with a feed of 50 % H₂ and 50 ppm H₂S, similar to the result observed over the reduced material (Fig. 1b). This is ascribed to the fact that under high H₂ concentrations (e.g., in coal- or biomass-derived syngas) Fe₂O₃ is rapidly reduced (by H₂) to low-valence iron, which is subsequently sulfurized (by H₂S) to iron sulfides without forming SO₂ (Reactions 2–3 in Fig. S3). Note that the formation of elemental sulfur is

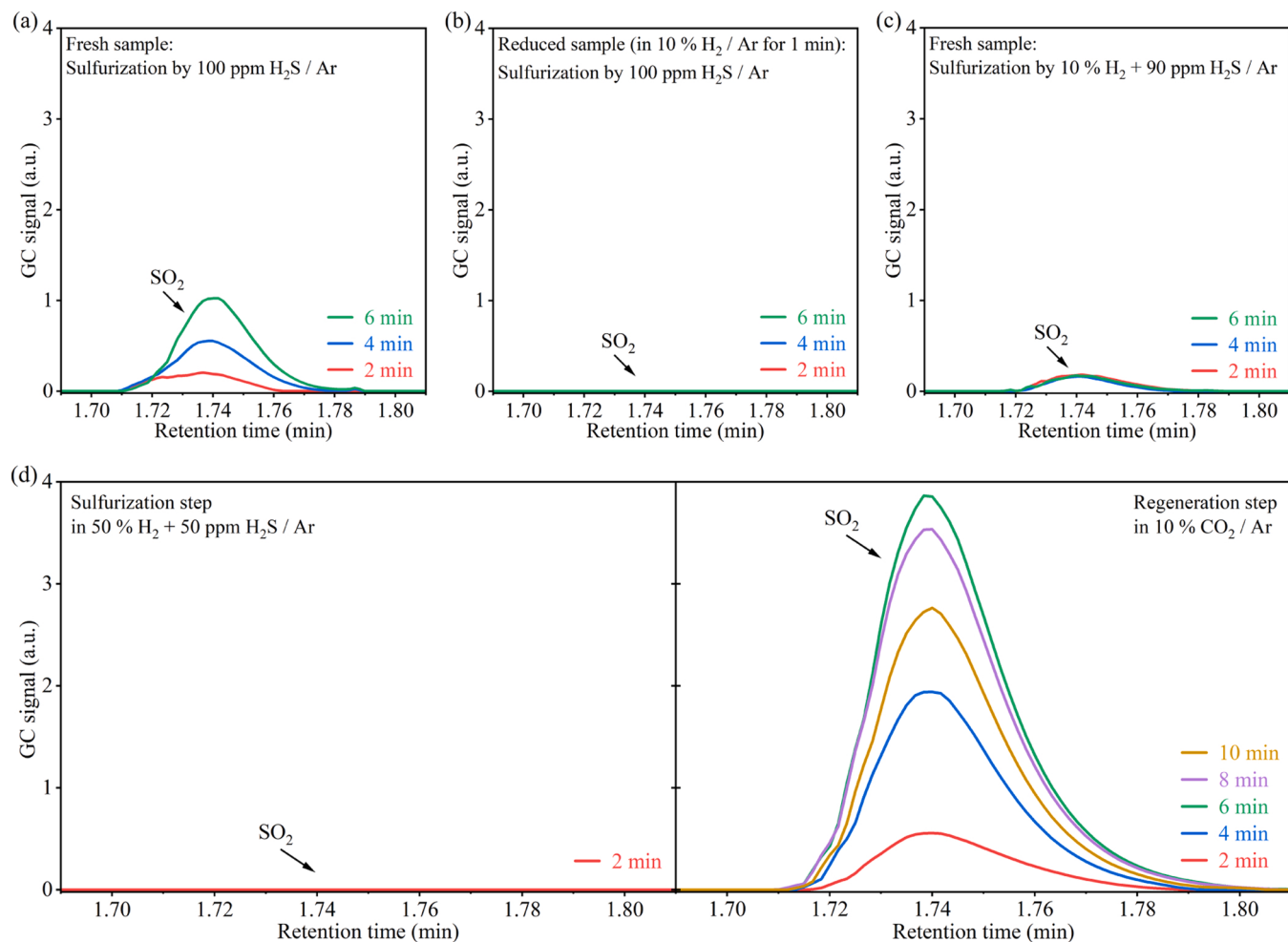


Fig. 1. Evolution of sulfur-bearing products during different processes: (a-c) sulfurization of the (a, c) fresh and (b) reduced (by 10 vol. % H₂ in Ar for 1 min) Fe₂O₃/ZrO₂@ZrO₂ material by (a, b) 100 ppm H₂S in Ar or (c) 10 vol. % H₂ + 90 ppm H₂S in Ar; (d) isothermal CCLHGD process, composed of 2 min sulfurization (by 50 vol. % H₂ + 50 ppm H₂S in Ar), 10 min regeneration (by 10 vol. % CO₂ in Ar) and 4 min Ar purging in between, implemented on the fresh Fe₂O₃/ZrO₂@ZrO₂ material. Experimental conditions: gas flow rates = 100 mL min⁻¹, sample mass = 50 mg, temperature = 750 °C.

also possible during the sulfurization process, since the Claus reaction (Reaction 5 in Fig. S3) and FeS₂ pyrolysis (Reactions 6–7 in Fig. S3) are thermodynamically favorable at 750 °C, which has also been confirmed in previous studies [38,39]. For the former, the produced SO₂ could further react with H₂S on the material surface, yielding H₂O and elemental sulfur; For the latter, the formed FeS₂ can decompose into FeS (or Fe₇S₈) and elemental sulfur. However, at a temperature above 100 °C, elemental sulfur is prone to sublime into gaseous sulfur, which subsequently condenses in the cold trap behind the reactor, making it undetectable by gas chromatography.

During the regeneration step (Fig. 1d), SO₂ immediately forms when feeding CO₂, meaning that the accumulated sulfur (in the lattice or surface deposited) can be gasified by CO₂, which at the same time ensures regeneration of the sulfurized Fe₂O₃/ZrO₂@ZrO₂ material. Moreover, SO₂ is the only sulfur-bearing product, with no COS detected, consistent with other experimental studies on the oxidation of FeS and FeS₂ by CO₂ at high temperature (400 °C–1000 °C) [23,40,41]. This can be attributed to the significantly lower activation energy for SO₂ formation and the lower energy required for SO₂ desorption (99.0 kJ mol⁻¹ and 202.3 kJ mol⁻¹, respectively, on a FeS₂ surface) compared to the values for COS formation and desorption (218.3 kJ mol⁻¹ and 480.9 kJ mol⁻¹, respectively) [42].

In-situ XAS studies at the S K-edge visualize the H₂S-induced sulfurization and CO₂-enabled regeneration of Fe₂O₃/ZrO₂@ZrO₂. Fig. 2a-b exhibit the elemental mappings of the material recorded after different

treatment durations. Significant changes in signal intensity are observed, showing an increase with time (i.e., sulfur capture) during sulfurization (Fig. 2a) and a decrease (i.e., sulfur removal) in the subsequent regeneration (Fig. 2b). Fig. 2c displays the XANES spectra of Fe₂O₃/ZrO₂@ZrO₂ at the S K-edge recorded after the above treatments. No representative peak for sulfur species is observed on the fresh sample. On the sulfurized sample, characteristic peaks related to elemental sulfur, sulfide and sulfate appear, confirming the sulfurization of Fe₂O₃/ZrO₂@ZrO₂ by the mixture of H₂ (2.5 vol. %/He) and H₂S (250 ppm) at 500 °C. The XANES spectrum of the regenerated sample resembles that of the fresh one, meaning that most of the sulfur species are removed. This indicates that the sulfurized Fe₂O₃/ZrO₂@ZrO₂ is regenerated by CO₂ at the same temperature (500 °C), demonstrating that the proposed CCLHGD process can be implemented isothermally over the Fe₂O₃/ZrO₂@ZrO₂ material.

3.2. Fe₂O₃ and ZrO₂ transformation under extreme conditions

To identify the role of Fe₂O₃ and ZrO₂ during sulfurization and regeneration, the Fe₂O₃/ZrO₂@ZrO₂ OCM was treated with H₂S and CO₂ under more harsh conditions to emphasize the respective changes. Fig. 3a displays the ex-situ XRD patterns of the Fe₂O₃/ZrO₂@ZrO₂ material, fresh and after exposure to pure H₂S at 750 °C for different timespans. ZrO₂ typically consists of coexisting monoclinic (m-) and tetragonal (t-) phases [42]. The main phase in the present

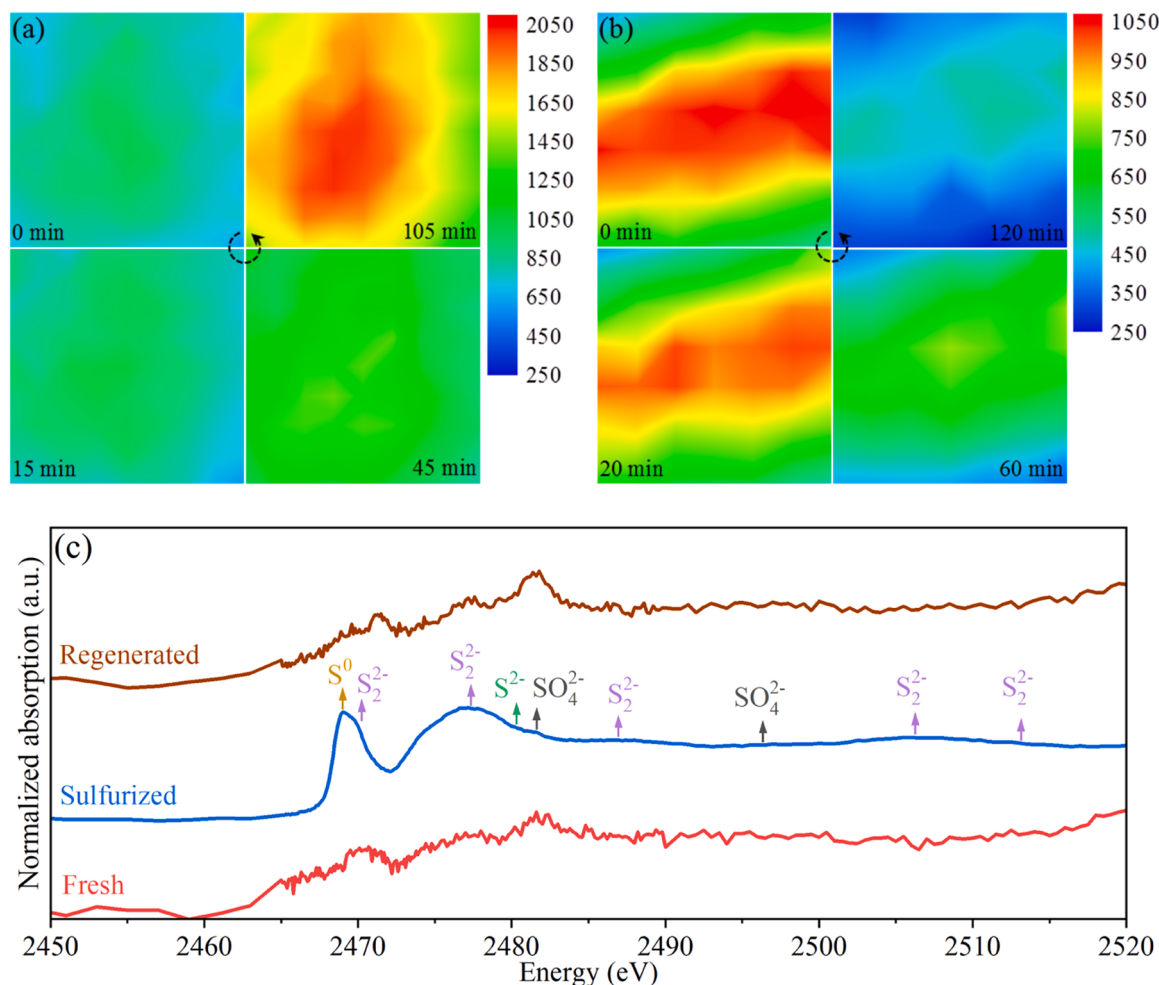


Fig. 2. 2D in-situ XAS spectra at the S K-edge, recorded during the (a) sulfurization of fresh and (b) regeneration of sulfurized $Fe_2O_3/ZrO_2@ZrO_2$ material at 500 °C. (c) in-situ XANES at the S K-edge for fresh, sulfurized and regenerated samples. Feed gases (50 mL min⁻¹): sulfurization: 250 ppm H_2S and 2.5 vol. % H_2 in He; regeneration: 30 vol. % CO_2 in He.

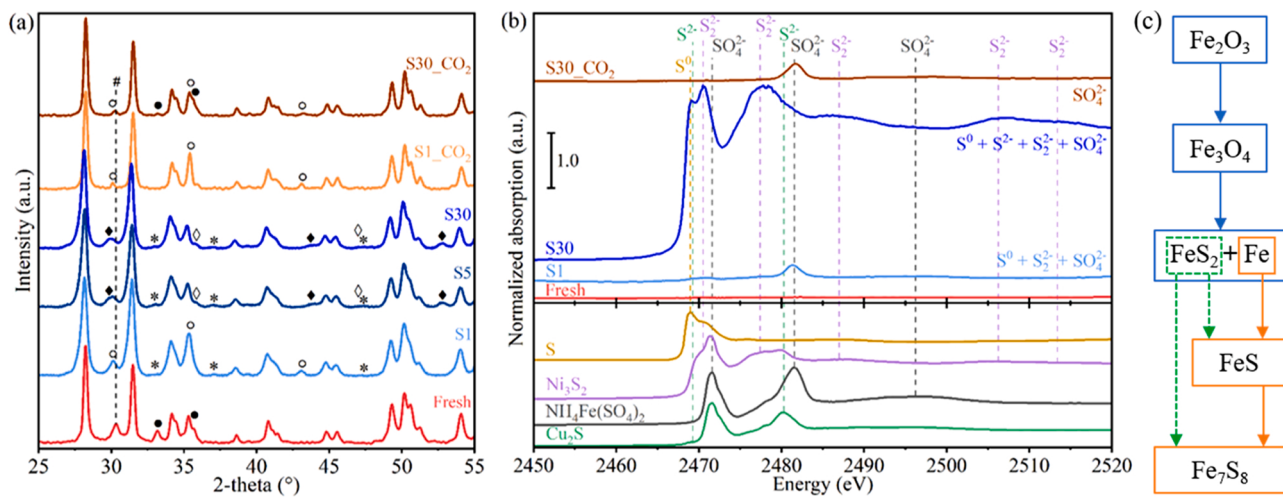


Fig. 3. (a) ex-situ XRD patterns of the $Fe_2O_3/ZrO_2@ZrO_2$ material in fresh, sulfurized and regenerated states. The sulfurization treatment was performed in pure H_2S at 750 °C for different durations, e.g., S1 represents 1 min sulfurization. The regeneration was performed using pure CO_2 at 700 °C for 30 min (the regenerated samples are marked with $_CO_2$). Symbols represent: \bullet – Fe_2O_3 (JCPDS: 33–0664); \circ – Fe_3O_4 (19–0629); \diamond – FeS (49–1632); \blacklozenge – Fe_7S_8 (25–0411); $*$ – Fe_2S_3 (42–1340); $\#$ – $t-ZrO_2$ (80–2156). Unmarked diffraction peaks pertain to $m-ZrO_2$ (83–0944). (b) ex-situ XANES spectra at the S K-edge for the $Fe_2O_3/ZrO_2@ZrO_2$ material in fresh, harshly sulfurized and regenerated state (top panel). The Cu_2S , $NH_4Fe(SO_4)_2$, Ni_3S_2 and S standards were measured ex-situ as references (bottom panel). Dashed lines indicate main identifier features of the standards. (c) a possible pathway proposed for the evolution of iron species in $Fe_2O_3/ZrO_2@ZrO_2$ during the high-temperature sulfurization process with pure H_2S , based on the experimental observations and thermodynamic calculations (Fig. S3).

$\text{Fe}_2\text{O}_3/\text{ZrO}_2@\text{ZrO}_2$ material is m-ZrO₂, with small contributions from t-ZrO₂ and Fe₂O₃. After 1 min sulfur exposure, Fe₂O₃ transforms into Fe₃O₄ and FeS₂ (Fig. 3a, pattern S1). Thermodynamics suggests that the reduction of Fe₂O₃ by H₂S, forming Fe₃O₄ and SO₂ (Reaction 1, Fig. S3), occurs spontaneously at 750 °C. Furthermore, Fig. 1a shows that SO₂ is immediately produced when the fresh material comes in contact with H₂S at 750 °C. Therefore, it can be deduced that Fe₂O₃ may initially be reduced to Fe₃O₄ during the sulfurization with H₂S, which is consistent with previous work [7]. In addition, Fe₃O₄ is considered a direct reactant for the formation of FeS₂ (Reaction 2, Fig. S3) [43]. Hence, Fe₃O₄ and FeS₂ are the main phases in the sulfurized material after a short H₂S treatment. Upon prolonged exposure (5 or 30 min), Fe₃O₄ disappears, while besides FeS₂, FeS and Fe₇S₈ form (Fig. 3a, patterns S5 and S30). These imply the further transformation of Fe₃O₄ to FeS₂ and Fe (Reaction 2, Fig. S3), thereafter the metallic Fe can be successively sulfurized to FeS, and then to Fe₇S₈ (Reactions 3–4, Fig. S3). To further confirm the evolution of iron species in $\text{Fe}_2\text{O}_3/\text{ZrO}_2@\text{ZrO}_2$ mentioned above, XPS characterization of the Fe 2p_{3/2} photo line for the materials in different state was performed (Fig. S5). Fresh $\text{Fe}_2\text{O}_3/\text{ZrO}_2@\text{ZrO}_2$ shows a peak at 709.6 eV, consistent with the characteristics of reference Fe₂O₃ [44]. After sulfurization for 1 min (spectrum S1), two major peaks at 706.7 and 710.8 eV appear, which can be attributed to the formation of FeS₂ and Fe₃O₄, respectively [45,46]. After sulfurization for 5 min (spectrum S5), the peak at 706.7 eV for FeS₂ remains, while three new peaks at 708.5, 710.6 and 713.3 eV indicate the formation of FeS and Fe₇S₈, respectively [47,48].

Fig. 3b shows the ex-situ XANES patterns of $\text{Fe}_2\text{O}_3/\text{ZrO}_2@\text{ZrO}_2$ in different stages. On the material sulfurized at 750 °C (patterns S1 and S30), besides sulfides (S₂²⁻ and S²⁻), also elemental sulfur (S⁰) is observed, which accumulates with the extension of sulfurization time, thereby confirming the hypothesis of Section 3.1. As shown by XPS of the sulfurized materials (Fig. S5), the surface concentration of FeS₂ significantly decreases with the formation of FeS and Fe₇S₈, implying the occurrence of FeS₂ pyrolysis. Hence, during sulfurization of $\text{Fe}_2\text{O}_3/\text{ZrO}_2@\text{ZrO}_2$, the latter lies also at the origin of elemental sulfur in addition to the Claus reaction. Furthermore, a noteworthy signature of SO₄²⁻ appears on all the treated materials, indicating the formation of sulfate species. However, XRD does not identify a crystalline FeSO₄ phase in these materials (Fig. 3a), likely because at high temperature, FeSO₄ is very unstable: at 750 °C for instance, even though FeSO₄ forms (Reaction 8 in Fig. S3), it will decompose immediately, releasing gaseous SO_x (Reaction 9 in Fig. S3). Based on the above results, a possible evolution pathway of the iron species in $\text{Fe}_2\text{O}_3/\text{ZrO}_2@\text{ZrO}_2$ during high-temperature sulfurization is drawn in Fig. 3c, showing a stepwise transformation of Fe₂O₃ to iron sulfides (FeS₂, FeS and Fe₇S₈) with Fe₃O₄ and Fe as intermediates. The sulfate observed in XANES most likely forms on ZrO₂. To examine this, the ZrO₂ support was exposed to the same sulfurization process (i.e., pure H₂S at 750 °C) and characterized. STEM-EDX mapping clearly shows the presence of sulfur-related substances on ZrO₂ after sulfurization (Fig. S6a). The XPS S 2p photo line for the sulfurized ZrO₂ shows a significant peak located at ~168 eV (Fig. S7), corresponding to sulfur in sulfates [49–51], which further confirms the formation of SO₄²⁻ on the surface of ZrO₂ after sulfurization. The increasing intensity of the SO₄²⁻ peak over time (Fig. S7) indicates that sulfur accumulates on ZrO₂.

H₂S adsorbed on ZrO₂ at high temperature has a high tendency to exchange sulfur with lattice oxygen at low coordination sites (H₂S + O²⁻ → H₂O + S²⁻) [31–33, 52]. Such phenomenon can also occur on the $\text{Fe}_2\text{O}_3/\text{ZrO}_2@\text{ZrO}_2$ material during sulfurization. Compared to fresh material, the characteristic diffraction peaks of m-ZrO₂ (at 2θ = 28.2° and 31.5°) in the sulfurized $\text{Fe}_2\text{O}_3/\text{ZrO}_2@\text{ZrO}_2$ shift to lower angle, corresponding to an increase of the interplanar distance (Fig. 4a). The latter can be attributed to the replacement of lattice O (atomic radius = 0.066 nm) by a larger atom (such as S, atomic radius = 0.104 nm), inducing expansion of the crystal lattice, which leads to a decreased diffraction angle, following Bragg's law [37]. Such replacement of O by

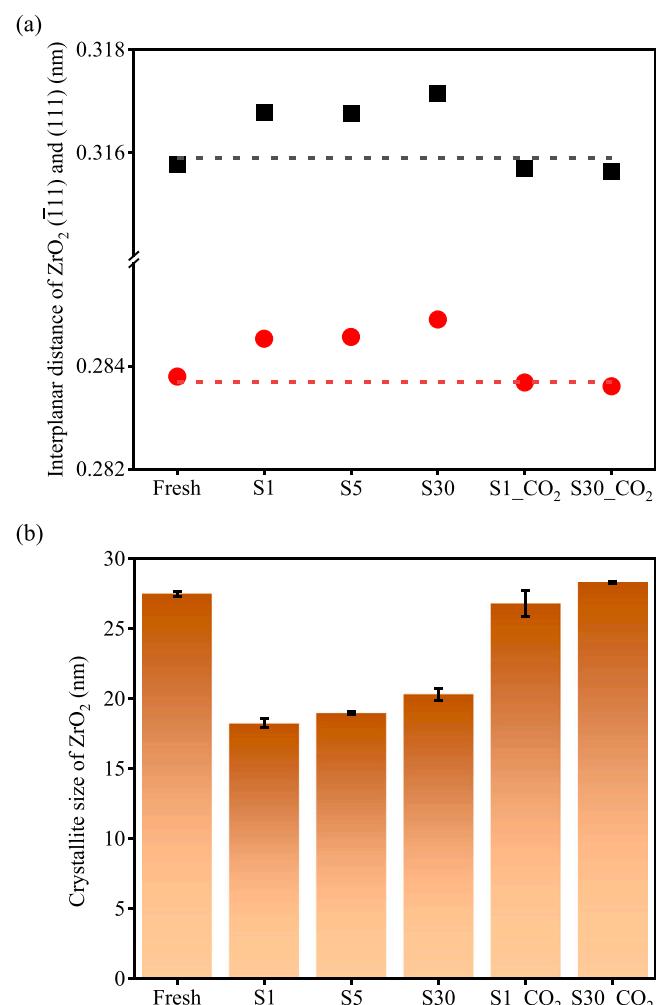


Fig. 4. (a) Interplanar distance and (b) crystallite size of the m-ZrO₂ phase of $\text{Fe}_2\text{O}_3/\text{ZrO}_2@\text{ZrO}_2$ in fresh, sulfurized (by pure H₂S at 750 °C for different durations) and regenerated (by pure CO₂ at 700 °C for 30 min) states. Sample labels: Sx represents sulfurization for x min; the regenerated samples are marked with _CO₂ extension. Interplanar distance and crystallite size are estimated from Gaussian fitting of the two most intense diffraction peaks (at 2θ = 28.2° and 31.5°, corresponding to the ■ (1̄111) and ● (111) planes, respectively, see Fig. 3a). Dashed lines (figure a) represent the typical interplanar distance of the selected planes (JCPDS: 83–0944). Error bars (figure b) represent the standard deviation of the crystallite size.

S in the ZrO₂ lattice has been found to increase its surface basicity and oxygen mobility [33,53,54], enhancing its affinity towards CO₂. In addition, the substitution of S also distorts the ZrO₂ crystal structure, leading to a decrease in its crystallite size (Fig. 4b). The decrease in crystallite size due to the distortion of the pristine crystal structure with the atom substitution has been demonstrated in previous study [55].

Upon regeneration, all iron sulfide phases disappear and iron oxide phases are regained after CO₂ treatment at 700 °C (S1_CO₂ and S30_CO₂) (Fig. 3a). This is achieved by oxidation of the iron sulfides by oxygen originating from CO₂ dissociation (Fig. 2b). A DFT study on the oxidation of FeS₂ by CO₂ has confirmed that the dissociation of CO₂ is the initial step, followed by the binding of the two generated O atoms with S to form SO₂ [42]. Interestingly, the crystallite size of m-ZrO₂ in the regenerated $\text{Fe}_2\text{O}_3/\text{ZrO}_2@\text{ZrO}_2$ returns to that of the fresh material (Fig. 4b), signifying the recovery of the pristine crystal structure of m-ZrO₂. The latter is attributed to the resubstitution of S by O, implying the occurrence of CO₂ dissociation as only source of O atoms during regeneration. Moreover, the reversible replacement of O by S (i.e.,

consumption of lattice oxygen by H_2S during sulfurization, followed by replenishment of lattice oxygen by CO_2 during regeneration) occurring in the ZrO_2 lattice, will enhance the capability of this material to remove H_2S .

XANES spectra confirm the regeneration of $\text{Fe}_2\text{O}_3/\text{ZrO}_2@ \text{ZrO}_2$ (S30 versus S30_CO₂, Fig. 3b), where only sulfate species remain on the regenerated sample (S30_CO₂), in evidence of the strong binding between SO_4^{2-} and ZrO_2 . STEM-EDX mapping does show that most of the sulfur-related substances on the sulfurized ZrO_2 support cannot be removed by regeneration (Fig. S6b). In fact, under high-temperature ($> 700^\circ\text{C}$) atmospheres, t- ZrO_2 easily transforms into m- ZrO_2 [56]. However, it has been widely found that sulfate species (i.e., SO_4^{2-}) are a potential stabilizer for maintaining the tetragonal structure of ZrO_2 [56–58]. As shown in Fig. 3a, although its intensity decreases, the diffraction peak of t- ZrO_2 in $\text{Fe}_2\text{O}_3/\text{ZrO}_2@ \text{ZrO}_2$ persists after sulfurization and regeneration under extreme conditions. A previous study on $\text{Fe}_2\text{O}_3/\text{ZrO}_2@ \text{ZrO}_2$ confirmed that the t- ZrO_2 phase originates from the ZrO_2 shell [35]. Therefore, the strong binding of SO_4^{2-} to ZrO_2 could contribute to maintain a stable shell in $\text{Fe}_2\text{O}_3/\text{ZrO}_2@ \text{ZrO}_2$ during H_2S -induced sulfurization and CO_2 -enabled regeneration processes. EDX elemental mapping of the sulfurized and regenerated $\text{Fe}_2\text{O}_3/\text{ZrO}_2@ \text{ZrO}_2$ directly visualizes the difference in the distribution of sulfur (Fig. 5): sulfur species accumulated on Fe are mostly eliminated after regeneration, while residual sulfur persists on Zr. Nonetheless, the majority of accumulated sulfur on $\text{Fe}_2\text{O}_3/\text{ZrO}_2@ \text{ZrO}_2$ (91 %) can be removed during regeneration (Table S3), which is significantly more effective than the removal of sulfur from sulfurized bare Fe_2O_3 (compare Fig. 5 with Fig. S8). Bare Fe_2O_3 material rapidly transforms into Fe_7S_8 during sulfurization at 750°C (Fig. S9), which remains unchanged after CO_2 treatment, indicating failure of regeneration. EDX mapping (Fig. S8) and quantitative analysis (Table S3) further confirm that most sulfur ($\sim 84\%$) accumulated on bare Fe_2O_3 remains present after regeneration.

The oxidation of iron sulfides (i.e., the reactions occurring during regeneration) mainly depends on operating temperature, partial pressure of the oxidant and the particle sizes [21,59]. Under constant reaction temperature and oxidant composition, smaller iron sulfide particles are more easily oxidized, thereby showing better regeneration performance [22,25]. However, the particle size of iron sulfides easily tends to increase at high temperature due to poor resistance against thermal sintering [22,30]. Fig. 6 displays the crystallite sizes of the representative iron-related phases of bare Fe_2O_3 and $\text{Fe}_2\text{O}_3/\text{ZrO}_2@ \text{ZrO}_2$ in different states. Overall, the formed iron species (FeS_2 or Fe_7S_8) in the sulfurized samples have smaller crystallite sizes than Fe_2O_3 in the fresh samples, due to the occurrence of crystal structure distortion during sulfurization. For bare Fe_2O_3 (Fig. 6a), Fe_7S_8 is the only iron-related phase in the sulfurized sample and its crystallite size significantly increases (up to $\sim 30\text{ nm}$) with prolonged sulfurization time ($1 \rightarrow 5 \rightarrow$

10 min), indicating particle sintering. After regeneration, Fe_7S_8 is not oxidized to iron oxide, but keeps suffering from sintering (compare S1 with S1_CO₂). For $\text{Fe}_2\text{O}_3/\text{ZrO}_2@ \text{ZrO}_2$ (Fig. 6b), the crystallite sizes of iron-related phases decrease with increasing sulfurization degree ($\text{Fe}_3\text{O}_4 \rightarrow \text{FeS}_2 \rightarrow \text{Fe}_7\text{S}_8$), corresponding to longer sulfurization time ($1 \rightarrow 5 \rightarrow 30\text{ min}$). After regeneration, the regained iron oxide phase Fe_3O_4 has a crystallite size of $\sim 23\text{ nm}$, which is only slightly larger than the crystallite size of Fe_2O_3 ($\sim 21.5\text{ nm}$) in the fresh sample. Hence, in contrast to bare Fe_2O_3 , the $\text{Fe}_2\text{O}_3/\text{ZrO}_2@ \text{ZrO}_2$ material displays good resistance to sintering of its sulfurized iron particles. The latter is ascribed to the thermal stability of the ZrO_2 shell and support [35], enabling efficient regeneration of the iron sulfides by CO_2 . As such, ZrO_2 will endow $\text{Fe}_2\text{O}_3/\text{ZrO}_2@ \text{ZrO}_2$ with enhanced cyclic stability in the CCLHD process.

3.3. Sulfurization and regeneration behavior: role of Fe_2O_3 and ZrO_2

Based on the above results, the behavior of $\text{Fe}_2\text{O}_3/\text{ZrO}_2@ \text{ZrO}_2$ OCM during sulfurization and regeneration in the present experimental conditions is identified and schematically represented in Fig. 7. During sulfurization, H_2S is captured via reduction of Fe_2O_3 to iron sulfides (including FeS_2 , FeS and Fe_7S_8). This is a stepwise process with intermediate formation of Fe_3O_4 and Fe , accompanied by the production of SO_2 and H_2O . The generated SO_2 and H_2O can combine on the surface of ZrO_2 to form stable $\text{ZrO}_2\text{-SO}_4^{2-}$ bonds, which in turn contribute to stabilize the ZrO_2 shell of $\text{Fe}_2\text{O}_3/\text{ZrO}_2@ \text{ZrO}_2$. Further, SO_2 can react with H_2S , yielding H_2O and elemental sulfur (Claus reaction). In parallel, thermal decomposition of FeS_2 into FeS (or Fe_7S_8) and S_2 occurs, providing another pathway to elemental sulfur. Additionally, replacement of lattice O (at defective sites) in ZrO_2 by S derived from H_2S dissociation occurs, allowing the replaced O to react with the dissociated H to yield H_2O . The presence of S in the lattice of ZrO_2 is believed to improve the mobility of lattice oxygen, thereby enhancing its surface basicity and redox properties, which is beneficial for CO_2 adsorption and activation on the sulfurized $\text{Fe}_2\text{O}_3/\text{ZrO}_2@ \text{ZrO}_2$ material.

During regeneration by CO_2 , dissociation is the initial step and the resulting O oxidizes the iron sulfides to iron oxides, while the sulfur species release in form of SO_2 . Moreover, S in the ZrO_2 lattice can be resubstituted by the dissociated O, involving the extraction of sulfur with formation of SO_2 and concomitant refilling of lattice oxygen, leaving only sulfate species at the ZrO_2 surface. Overall, the entire process reaches a sulfur removal efficiency of more than 90 % over the core-shell $\text{Fe}_2\text{O}_3/\text{ZrO}_2@ \text{ZrO}_2$ material, which in combination with the efficient sintering resistance is the key to success of CCLHD.

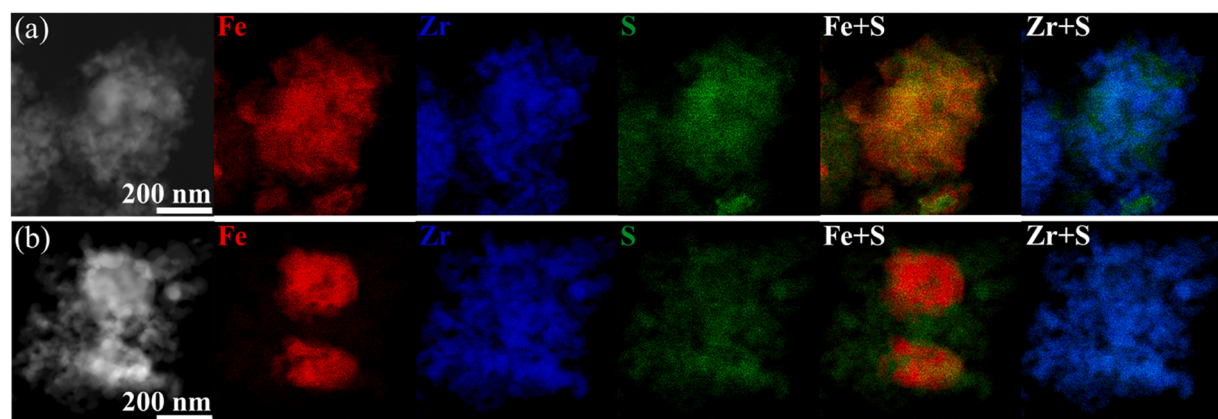


Fig. 5. STEM-EDX mapping of Fe (red), Zr (blue) and S (green) elements and their overlays (Fe+S, Zr+S) for the $\text{Fe}_2\text{O}_3/\text{ZrO}_2@ \text{ZrO}_2$ material after (a) sulfurization (in pure H_2S at 750°C for 1 min) and (b) regeneration (in pure CO_2 at 700°C for 30 min).

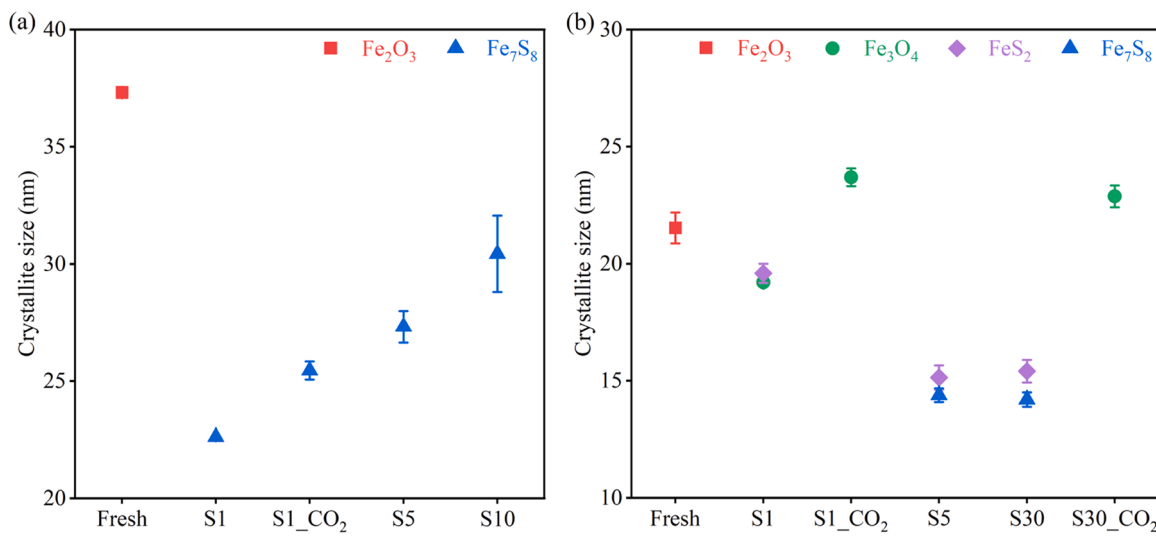


Fig. 6. Crystallite sizes of the representative iron-related phases for (a) bare Fe_2O_3 and (b) $\text{Fe}_2\text{O}_3/\text{ZrO}_2@\text{ZrO}_2$ in fresh, sulfurized (by pure H_2S at 750°C for different durations) and regenerated (by pure CO_2 at 700°C for 30 min) states. Crystallite size and error bar (i.e., standard deviation) are estimated from Gaussian fitting of the characteristic XRD peaks (as seen in Figs. S9 and 3a). Sample label: for example, S1 represents sulfurization for 1 min; the regenerated samples are marked with $_{\text{CO}_2}$.

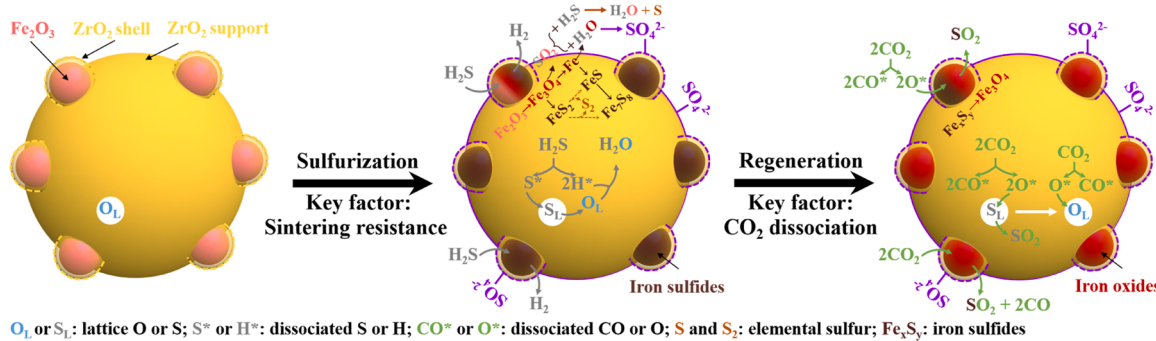


Fig. 7. Schematic representation of the sulfidation (with H_2S) and regeneration (with CO_2) behavior of the $\text{Fe}_2\text{O}_3/\text{ZrO}_2@\text{ZrO}_2$ material in the CCLHGD process.

4. Conclusions

CO_2 -assisted Chemical Looping Hot Gas Desulfurization (CCLHGD) is proposed as novel efficient process for high temperature H_2S removal. A core-shell structured $\text{Fe}_2\text{O}_3/\text{ZrO}_2@\text{ZrO}_2$ oxygen carrier serves as H_2S sorbent to endow this process with CO_2 affinity. In CCLHGD, the $\text{Fe}_2\text{O}_3/\text{ZrO}_2@\text{ZrO}_2$ material experiences alternating sulfidation and regeneration steps: firstly, iron oxides are sulfurized by H_2S to form iron sulfides (sulfur capture); the latter are subsequently regenerated by CO_2 to regain iron oxides, while releasing SO_2 (sulfur removal). Fixed-bed experiments (at 750°C) and in-situ XAS studies (at 500°C) with a H_2 and H_2S mixture for sulfidation and diluted CO_2 for regeneration show that an isothermal CCLHGD process can be achieved on $\text{Fe}_2\text{O}_3/\text{ZrO}_2@\text{ZrO}_2$.

Ex-situ XRD, XPS and XANES data and STEM characterizations after pure H_2S and pure CO_2 treatment are combined with thermodynamic analysis to emphasize the role of $\text{Fe}_2\text{O}_3/\text{ZrO}_2@\text{ZrO}_2$. During sulfidation, Fe_2O_3 transforms step by step into iron sulfides (FeS_2 , FeS and Fe_7S_8) with Fe_3O_4 and Fe as transition phases. Subsequently, all iron sulfide phases can be oxidized to iron oxides by oxygen stemming from dissociated CO_2 during regeneration. Furthermore, a reversible substitution of S for O , i.e., consumption (via H_2S during sulfidation) and replenishment (via dissociated CO_2 during regeneration) of lattice oxygen, occurs on ZrO_2 , which further enhances the H_2S removal. In addition, compared to bare Fe_2O_3 , $\text{Fe}_2\text{O}_3/\text{ZrO}_2@\text{ZrO}_2$ shows a good resistance to sintering of

sulfurized iron particles, thanks to the thermally stable ZrO_2 shell and support, thereby ensuring regenerability toward oxidation with CO_2 .

CRediT authorship contribution statement

Jiawei Hu: Conceptualization, Methodology, Investigation, Writing - Original Draft; **Hilde Poelman:** Formal analysis, Investigation, Writing - Review & Editing; **Stavros-Alexandros Theofanidis:** Formal analysis, Investigation, Writing - Review & Editing; **Jonas J. Joos:** Investigation, Writing - Review & Editing; **Christophe Detavernier:** Resources, Writing - Review & Editing; **Dirk Poelman:** Resources, Writing - Review & Editing; **Wei Wei:** Supervision, Writing - Review & Editing; **Vladimir V. Galvita:** Supervision, Conceptualization, Methodology, Writing - Review & Editing.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data Availability

Data will be made available on request.

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Appendix A. Supporting information

Supplementary data associated with this article can be found in the online version at [doi:10.1016/j.apcatb.2023.122591](https://doi.org/10.1016/j.apcatb.2023.122591).

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